New Jersey Dam Safety Compliance Schedule Form

Owner:

Owners Engineering Firm:

Dam Name:

File	e No:	Address:	Address: Address: Address:	
the c		nspection report for the d	consultation with their engineer, to establish a tim lam and bringing the dam into compliance with t	
P	Proposed time frame for su (Checked sections must be complete	Ibmission of required ited. However, the Dam Safety Se	information and implementation of recommendation reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and/or information reserves the right to require additional dates and reserves the right to require additional dates and reserves the right to require additional dates and reserves the right to require reserves the r	mended repairs:
Ø.	grass mowing, brush removal areas of minor surface erosion	l, debris removal, filling of n, etc. The Dam Safety S	ring approval from the Dam Safety Section (Suc f animal burrows, minor concrete repairs, minor ga Section must be notified upon completion of these	ate repairs, filling of
Æ.	Engineering Report / Studies (This work includes any required hydrologic and hydraulic analysis, structural analysis alternative analysis, geotechnical investigations or dam breach analysis that may be recommended by your engineer and required by the Dam Safety Section.)			
	Studies to be submitted for review no later than:			
Ø	Permit Application: (A permit application must be submitted for any construction activity at the dam. The permit application must address all deficiencies as identified in the inspection report and the subsequent engineering report / studies.)			
	Permit application to be submitted no later than months after the date of the Dam Safety Section's approval of any required studies. (Please provide date if no studies are required.)			
Ø	Construction to start no late the Dam Safety Section.	er than	months after the date of issuance	e of the permit by
Ø		if possible. Existing O&N	M is required for all dams. O&M's should be subr I's may need to be updated if a dam is being rehab	to a talla
	indicate if an O&M has alrea	dy been submitted and app	proved.)	
			proved.)	
Ø	indicate if an O&M has alrea O&M to be submitted no la Emergency Action Plan (EA	ter than:AP): (EAPs are required fAPs should be reviewed or	proved.) For all high and significant hazard dams and should a yearly basis and revised as necessary. Please in	oilitated. Please I be submitted as
Ø	O&M to be submitted no la Emergency Action Plan (EA soon as possible. Existing EA has already been submitted and	ter than:AP): (EAPs are required fAPs should be reviewed or approved.)	for all high and significant hazard dams and should	oilitated. Please I be submitted as
The comp	O&M to be submitted no la Emergency Action Plan (EA soon as possible. Existing EA has already been submitted an EAP to be submitted no late dates provided above will be pliance with the Dam Safety S	ter than:AP): (EAPs are required for APs should be reviewed or and approved.) er than: ter reviewed by the Dam Standards. Requests for expressions are recommended.	for all high and significant hazard dams and should a yearly basis and revised as necessary. Please in	d be submitted as adjusted if an EAP

Additional information including Dam Safety Section forms, standards and inspection guidelines as well and EAP guidelines and a sample O&M is available at www.state.nj.us/dep/nhr/engineering/damsafety or contact this office via e-mail at Damsafety@dep.state.nj.us or telephone at (609)984-0859. Please submit the completed form to: NJDEP, Dam Safety Section, P.O. Box 419, Trenton, NJ 08625